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L18	L12 and replication near5 transactivator\$	0	L18
L17	l12 and origin near replicat\$	0	L17
L16	l12 and integrase	1	L16
L15	L12 and gag and env and integrase near10 (mutat\$ or defective) and packaging near vector\$	1	L15
L14	L12 and gag and env and integrase near10 (mutat\$ or defective)	1	L14
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L12	6479281 [pn]	2	L12
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L10	l1 and integrase\$ near10 (defective or mutat\$)	35	L10
L9	integrase\$ near10 integration and origin near3 replication and replication near transactivator\$	2	L9
L8	L4 and packaging near vector\$	2	L8
L7	L6 and gag and env	1	L7
L6	L5 and integrase\$	1	L6
L5	6420176 [pn]	2	L5
L4	L1 and integrase near10 defective\$	6	L4
L3	L1 and integrase near10 capable near5 integration	7	L3
L2	L1 and integrase near10 "not" near3 capable near5 integration	0	L2
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for paper #14

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